



# Lodge Complex

CA-MEU-007202

OPERATIONAL PERIOD

Saturday August 16<sup>th</sup> 0700 to Sunday August 17<sup>th</sup> 0700



## 1. INCIDENT NAME 2. DATE 3. TIME INCIDENT OBJECTIVES Lodge Complex 8/15/14 2000 4. OPERATIONAL PERIOD (DATE/TIME) 8/16/14 - 8/17/14 0700-0700 5. MANAGEMENT OBJECTIVES • Provide for and maintain public and firefighter safety by utilizing the incident safety analysis process. Protect the natural and cultural resources values at risk. Be financially responsible for all management and fire suppression tactics. Foster and enhance community, political, and economic relationships. 6. GENERAL CONTROL OBJECTIVES Keep the fire South of the Big Bend of the Eel River. On the West, South and East sides, keep the fire within the current control lines. Branch III – hold fire within current control lines. 7. WEATHER FORECAST FOR OPERATIONAL PERIOD High pressure will weaken some today and give way to a developing area of low pressure off the Pacific Northwest coast. As the low takes shape, it will drift southwest across the region and this will allow for a small threat of thunderstorms on Sunday well to the north of the incident. Winds aloft will remain weak with terrain and slope winds dominating. Little change is expected in temperature and relative humidity. 8. GENERAL SAFETY MESSAGE Mop-up awareness. Numerous injuries and near-miss incidents have occurred to firefighting personnel performing mop-up operations. Demob. Accidents can happen during demob. 9. Attachments (☑ if attached) ☐ Finance ☑ Organization List ( CS 203) ☑ Medical Plan (ICS 206) ☑ Shift Ticket Example ☑ Weather Forecast ☑ Air Operations (ICS 220) ☑ Training Message ☑ Water Usage Plan ☑ Fire Behavior Forecast ☑ Assignment List (ICS 204) ☑ Demob Message ☑ Unit og 214 ☑ Safety Message ☑ Travel Map ☑ Fire Suppression Repair Plan ☑ Communications Plan (ICS 205) ☐ Archaeologist message ☑ Firing Checklist 10. PREPARED BY (PLANNING SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDER) Tim Person (T)

ORGANIZATION	ASSIGNMENT LIST					
Incident Name						
Lodge Complex						
2. Date	3. Time					
8/15/14	2100					
4. Operational Period	0700 0700					
8/16/14- 8/17/14	<del></del>					
Position	Name					
	ommander and Staff					
Incident Commander	T. Derum / J. Veik (T) / D. Russell (T)					
Deputy	Phil Matteson					
Safety Officer	B. Stangeland / J. Piccini (T)					
Information Officer	Steve Kaufmann					
Liaison Officer	T. Roberts / J. Rothlein (T) / T. Howard (T)					
	presentative					
Cahto Tribal Chair	Richard Smith					
Mendocino Sheriff	Thomas Allman					
Mendocino Unit	Norm Brown					
CAL OES	John Salvate					
LAC	Steve Olson					
DFW	Steve White					
CDCR	Roy Ulatan					
BLM	Tim Jones					
USFS	David Austin					
7. Pla	anning Section					
Chief	C. Burch (T) / T. Person (T)					
Resources Unit	J. Martin / J. Pangburn (T)					
Situation Unit	E. Scovel / D. Fowler (T)					
Documentation Unit	A. Mendoza					
Demobilization Unit	J. Serna / C. Durrance (T)					
Technical Specialists						
Crew Tech	J. Gutierrez / U. Moua / J. Johnson					
Fire Suppression Repair	Tim Henry					
Training	R. Karlen / C. Barden (T)					
GIS	D. Dresselhaus / F. Postler / S. Osenton (T)					
FBAN	D. Boursier / R. Henault (T)					
Archaeologist	Chuck Whatford					
8. Lo	gistics Section					
Chief	B. Wood / R. Reynolds (T)					
Deputy	Jim Crawford					
Supply Unit	Matt Brandt					
Facilities Unit	B. Ellis / G. Randar (T)					
Ground Support Unit	Doug Freeman					
Hired Equipment	L. Nielson / N. Daniel (T)					
Communications Unit	Austin Browne					
Motel Coordinator	C. Miller / T. Brady					
Medical Unit	D. Nelson / A. Mendoza (T)					
	R. Rivers/ M. Mondragon					

Chief	rations M. Bro	own (E	Day Ops) / B. Weiser (Night Ops)				
Deputy	Scott Lindgren						
A. Branc	h I – Un	staffed					
Branch Director							
Deputy							
Division/Group	A/D	/G					
Division/Group							
B. Branc	h II - Div	/ision/0	Groups				
Branch Director							
Deputy							
Division/Group	K/	L	M. Sisneros / J. Jones (T)				
Division/Group							
C. Brancl	ı III – U	nstaffe	ed hallanda karalana ka jenjoja kiliga				
Branch Director							
Deputy							
Division/Group							
D. Branch	ı IV - Di	vision/	Groups				
Branch Director Sean Dakin							
Deputy							
Division/Group	М		E. Smith / J. Underwood (T)				
Division/Group	713	N H. Dennis / P. Billings (T)					
Division/Group							
Division/Group	P / W J. Russell / M. Carnes (T) Y Alex Leonard						
O December							
C. Branch Branch Director	Suppre						
			T. Meyers (RESP)				
Division/Group	_	oup 1	K. Swope / S. Fairbanks (T)				
Division/Group		oup 2	S. Turner				
Division/Group		oup 4	C. Daly / D. Camp (T)				
Division/Group		ahto	Duane Franklin				
E. Branch							
Division/Group							
F. Stagin	9						
351.775000 N	ations B	ranch					
G. Air Opera Air Ops Branch Director	CONTRACTOR OF THE	ranch Gradek	·				
G. Air Opera Air Ops Branch Director Air Support	Mark (						
G. Air Oper: Air Ops Branch Director Air Support Group Heli-Base Manager	Mark ( Greg I Tim Pe	Gradek Bradsh erkins	aw				
G. Air Opera Air Ops Branch Director Air Support Group Heli-Base Manager 10.	Mark ( Greg I Tim Pe	Gradek Bradsh erkins nce Sec	aw				
G. Air Oper: Air Ops Branch Director  Air Support Group  Heli-Base Manager  10.  Chief	Mark ( Greg I Tim Pe	Gradek Bradsh erkins nce Sec Peter	aw ction Peisch				
G. Air Opera Air Ops Branch Director Air Support Group Heli-Base Manager 10. Chief Deputy	Mark ( Greg I Tim Pe	Gradek Bradsh erkins ice Sec Peter Mark	aw ction Peisch Glass				
G. Air Oper: Air Ops Branch Director Air Support Group Heli-Base Manager 10. Chief Deputy Time Unit	Mark ( Greg I Tim Pe	Gradek Bradsh erkins ace Sec Peter Mark Leslie	aw  ction Peisch Glass e Drexel				
G. Air Opera Air Ops Branch Director Air Support Group Heli-Base Manager 10. Chief Deputy	Mark ( Greg I Tim Pe	Gradek Bradsh erkins ace Sec Peter Mark Leslie	aw ction Peisch Glass				
G. Air Oper: Air Ops Branch Director Air Support Group Heli-Base Manager 10. Chief Deputy Time Unit	Mark ( Greg I Tim Pe	Gradek Bradsh erkins nce Sec Peter Mark Leslie D. Iric	aw  ction Peisch Glass e Drexel				

DI	VISION ASSIGN	MENT L	IST	1. Branch	I	2. Division/Group  A / D / G				G
Incident Name				4. Operation	nal Period					
	Lodge Co	nple	K	Date	8/16-8/17	Time: 0	700-0	700		
5.			Оре	erations Pe	ersonnel					
Operations Chief	M. Brown (Day B. Weiser (Nig			Division/0	Group Supervisor					
Branch Director				Branch Safe	ty			A SERVICE		
6.			Res	sources As	signed this Per	iod			No. of the last of	
Strike Team/Ta	ask Force/		Leader	Number		W. 1 4 W. 1	Pick Up	On	Line	Off Line
Resource De	signator		Leadel	Persons	Drop Off PT.	/Time	PT./Time	Oil	Line	Oil Line
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		3								
7.Control Operations	3							3.5 (3.5 )		9
8. Special Instruction	ns	£		Marie Control						
receive a tho	rough briefing.		ity process for ident Base. Tak	-		85			v <del>-</del> 00	
9.			Divis	ion/Group	Communication	n Summar	у			
Function	Frequency	System	Channel		Function	Frequen	cy S	System	Ch	annel
Command	RX 151.1900 TX 159.2250 Tone 15	King NIFC	1 CDF C10		Line Medical	RX/TX 156.07		King NIFC		15 CORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	4 VFIRE 24		Air to Ground	RX/TX		King NIFC	_	7 F T23
Prepared by (Resour Daniel Arbgas		02.00	proved by (Planning Semanners)	ct. Ch.)	Pro-	Date 8/15/1	4		Time 2100	

DI	VISION AS	SIGNMENT LIST	1. Branch	TT	2. Division/Group	2. Division/Group  K / L Page 1 of 2		
				II	K/L Pa	ge 1 or		
Incident Name		0 1	4. Operation					
	Lodge	Complex	Date:	8/16-8/17 Time: 07	00-0700			
5.		0	perations Per	sonnel				
Operations Chief	the state of the s	ı (Day Ops) / r (Night Ops)	Division/Grou	p Supervisor	M .Sisneros / J. J	ones	ones	
Branch Director			Division Safe	ty	Paul Selegue*	*		
6.		R	esources Ass	igned this Period				
Strike Team/Ta Resource De			Pick Up PT./Time	On Line	Off Line			
STC SLU 934	0C	Matt Jauregui	20	DP-9 0800	0700			
STC LODGE	1	Dave Diggs	16	DP-9 0800	0700			
STG TCU 948	80G	Ken Kanawyer	38	DP-9 0800	0700			
CRW MEU CO	CR 1	Chad Smith	14	DP-9 0800	0700			
CRW MEU CO	CR 4	Robin Noel	16	DP-9 0800	0700			
CRW MRN TA	AMA	Tim Walsh	14	DP-9 0800	0700			
CRW CDF CN	IG 3	Sean Sunahara	20	DP-9 0800	0700			
CRW OHS OF	HO 2**	Ronald Carter	20	DP-9 0800	1900			
CRW BDF TA	HQ**	Robert Haft	19	DP-9 0800	1900			
CRW SCORP	IONS**	Aaron Kendall	22	DP-9 0800	1900			
DOZ PVT E-9	**	Matt Morrison	1	DP-9 0800	1900			
DOZ PVT E-9	6**	Brad Ingram	1	DP-9 0800	1900			
DOZ PVT E-1	03**	Garmen Bud	1	DP-9 0800	1900			
7.0		<del></del>				*		

<sup>7.</sup>Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

9.			Division/Grou	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	4 VFIRE 24	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso Daniel Arbgas	CONTRACT THE STATE OF THE STATE	3.45	proved by (Planning Sect. Ch.) m Person (T)	Perso	Date 8/15/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*</sup> All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

<sup>\*\* 12</sup> hour resource.

VICION ACCIO	CNMENTLIST	1. Branch		2. Division/Group		
VISION ASSIC	SMMENT LIST		II	K/LPa	ge 2 of	2
		4. Operational	Period			
Lodge C	omplex	Date:	8/16-8/17 Time: 0	700-0700		
	C	perations Pers	onnel			
	own (buy opo)		Supervisor	M. Sisneros / J. Jo	ones	
		Division Safety		Paul Selegue*	*	
	R	esources Assig	ned this Period			
sk Force/ signator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
66**	Travis Oferrall	1	DP-9 0800	1900		
64**	Albert Julian	2	DP-9 0800	1900		
9**	Dennis Forni	2	DP-9 0800	1900		
	Carl Pearson	1	DP-9 0800	1900		
	Roberts Tree	2	DP-9 0800	1900		
			NAME OF TAXABLE PARTY.			
			<del>-</del>			
		MANGELL STORY TO SEE			,	
	M. Brown (I B. Weiser (I Sk Force/ signator (I 66**	M. Brown (Day Ops) / B. Weiser (Night Ops)  Resk Force/ signator  G6**  Travis Oferrall  4**  Albert Julian  9**  Dennis Forni  Carl Pearson	Lodge Complex    A. Operational	Lodge Complex  4. Operational Period Date: 8/16-8/17 Time: 0' Operations Personnel  M. Brown (Day Ops) / B. Weiser (Night Ops)  Resources Assigned this Period sk Force/ signator Travis Oferrall Albert Julian Operations Personnel Division/Group Supervisor  Resources Assigned this Period Drop Off PT./Time Operations Persons Division Safety  Resources Assigned this Period Drop Off PT./Time Operational Period Division Safety  Drop Off PT./Time Operational Period Division/Group Supervisor  Division Safety  Drop Off PT./Time Operational Period Division/Group Supervisor  Drop Off PT./Time Operations Personnel Division/Group Supervisor  Drop Off PT./Time Operations Personnel  Drop Off PT./Time Operations Period  Drop Off PT./Time Operations Personnel  Drop Off PT./Time	A. Operational Period   Date: 8/16-8/17 Time: 0700-0700	A. Operational Period   Date: 8/16-8/17 Time: 0700-0700

7.Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	Syster	m Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	4 1 4	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	W 6	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso Daniel Arbga	urce Unit Ldr.)		Approved by (Planning Sect. Ch.)  Fim Person (T)	Perso	Date 8/15/14	1913-1916-1	Time 2000

DI	VISION ASSIGNI	MENT LIST	C	1. Branch	III		2. Divi	sion/Group	)
3. Incident Name		1.000		4. Operation	onal Period		•		
	Lodge Cor	nplex		Date	8/16-8/17	Time: <b>0</b>	700-0	700	
5.			Ope	erations P	ersonnel				
Operations Chief	M. Brown (Day B. Weiser (Nig			Division/	Group Supervisor				
Branch Director				Branch Safe	ety			CONTRACT OF STREET	
6.			Res	sources As	ssigned this Per	iod			
Strike Team/Ta Resource De		Lea		Number Persons	Drop Off PT.		Pick Up PT./Time	On	Line Off Line
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7.Control Operations		d							
Hold fire with	in current conf	roi lines.							
B. Special Instruction	ns				<del></del>				The state of the s
35		untability	process for	assigne	d personnel,	and ensu	re that	all assi	gned personnel
receive a tho	rough briefing.								
Do not take a	ny water from	the Incide	nt Base. Tal	ke water	from only app	proved w	ater so	urces a	nd hydrants.
			The state of the s						
9.				sion/Group	Communication				
Function	Frequency	System	Channel		Function	Frequen	cy S	System	Channel
Command	RX 151.1900	King NIFC	1		Line Medical	RX/T		King	15
	TX 159.2250 Tone 15		CDF C10	0		156.07	750	NIFC	CALCORD
Tactical	SECURE -	Kina	8		Nuts Ossess	DV/T	,	King	7
Div/Group	159.3750	King NIFC	CDF T20	)	Air to Ground	RX/T		King NIFC	CDF T23
Prepared by (Resou		Approv	ed by (Planning Se	ect. Ch.)		Date			Time
Daniel Arbgas	t (T)	Tim F	Person (T)	7.	A.	8/15/1	14		2100

6

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group
DI	VISION AS	SIGNMENT LIST		IV	M
3. Incident Name			4. Operations	al Period	
	Lodge	Complex	Date:	8/16-8/17 Ti	me: 0700-0700
5.		Ор	erations Pe	rsonnel	
Operations Chief		n (Day Ops) / er (Night Ops)	Division/Grou	p Supervisor	E. Smith / J. Underwood (T)
Branch Director	ranch Director Sean Dakin			,	Ken Margiott
6.		Re	sources Ass	signed this Period	
Strike Team/Ta Resource De		Leader	Number Persons	Drop Off PT./Tir	me Pick Up PT./Time On Line
STC TGU 925	1C	Ethan Darnell	21	DP-9 0800	0 0700
STG TGU 925	55G	Joey Howard	33	DP-9 0800	0 0700
W/T PVT E-10	7**	Toby Adams	2	DP-9 0800	0 1900
W/T PVT E-13	35**	Bob Fortner	2	DP-9 0800	0 1900
W/T PVT E-36	34**	Bob Ashworth	2	DP-9 0800	0 1900
W/T PVT E-45	3**	Jeff Ackerman	2	DP-9 0800	0 1900
EMTP / FEMT	•	R. Durrell / J. Acselrod	2	DP-9 0800	0 0700
HEQB**		Michael Kidwell	1	DP-9 0800	0 1900
				100 100 100 100 100 100 100 100 100 100	
-				1000000	
		<del>1 </del>	- 575-500		

<sup>7.</sup>Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

9.			Division/Gro	up Communicat	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	6 VFIRE 26	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso Daniel Arbga	urce Unit Ldr.)	1000	oproved by (Planning Sect. Ch.) im Person (T)	Perso	Date 8/15/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*</sup> All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

<sup>\*\* 12</sup> hour resource.

			1. Branch		2. Divisio	2. Division/Group		
DI	VISION ASS	SIGNMENT LIST		IV		N		
3. Incident Name			4. Operatio	nal Period				
	Lodge	Complex	Date	8/16-8/17 T	ime: <b>0700-07</b> 0	0		
5.		Op	perations Pe	ersonnel				
Operations Chief			Division/Gro	oup Supervisor	D. Hun	t / P. Billing	(T)	
Branch Director		Sean Dakin	Branch Safe	ety	Ke	n Margiott		
6.		Re	esources As	ssigned this Period				
Strike Team/Ta Resource De		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC TCU 944	1C	Barry Rudolph	19	DP-12 0800	0700			
STG MEU 939	7G**	Joe Barraza	33	DP-12 0800	1900			
CRW SQF CO	BRA 6**	Gary Glintenkamp	22	DP-12 0800	1900			
W/T PVT E-37	**	Beda Garmain	2	DP-12 0800	1900			
W/T PVT E-15	3**	Shawn Mitchell	2	DP-12 0800	1900			
SOFR (T)**		Lucas Spelman	1	DP-12 0800	1900			
HEQB**		Kanwardip Kailey	1	DP-12 0800	1900			

7.Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.

			Division/Grou	p Communication	on Summary		
Function	Frequency	Systen	n Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.3750	King NIFC	8 CDF T20	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Reso Daniel Arbgas	urce Unit Ldr.)	100	pproved by (Planning Sect. Ch.) Tim Person (T)	Person	Date 8/15/14		Time 2000

		NONMENTLIOT	1. Branch	<u> </u>	2. Division	n/Group		
DIV	ISION ASS	SIGNMENT LIST		IV		P/W	era visassere	
3. Incident Name			4. Operatio	nal Period				
1	Lodge	Complex	Date	8/16-8/17 T	ne: <b>0700-0700</b>			
5.		0	perations Pe	ersonnel				
Operations Chief		n (Day Ops) / r (Night Ops)	Division/Gro	oup Supervisor	J. Russel	I / M. Carne	s (T)	
Branch Director		Sean Dakin	Branch Safe	ety	Kei	n Margiott		
6.		R	esources As	ssigned this Period				
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC SCU 916	0C	Tim Main	18	DP-11 0800	0700			
STG SHU 924	1G**	Dennis Lange	30	DP-11 0800	1900			
STG SHU 924	4G	Jan Smutz	35	DP-11 0800	0700			
STG TCU 948	1G	Sam Cousins	35	DP-11 0800	0700			
CRW ANF RR	**	Harry Oh	20	DP-11 0800	1900		100	
W/T PVT E-36	1**	Steve Raddigan	2	DP-11 0800	1900			
W/T PVT E-36	3**	Drew Mcallister	2	DP-11 0800	1900			
W/T PVT E-45	7**	Paul Rain	2	DP-11 0800	1900			
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Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

7.Control Operations

<sup>\*</sup> All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101. Do not take any water from the Incident Base. Take water from only approved water sources and hydrants.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.4525	King NIFC	10 VTAC 12	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

DO	DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group				
יוט	VISION ASS	SIGNIVIENT LIST		IV		Υ			
3. Incident Name			4. Operatio	nal Period					
	Lodge (	Complex	Date	8/16-8/17 T	ime: 0700-070	0			
5.		0	Operations Personnel						
Operations Chief	1	(Day Ops) / (Night Ops)	Division/Gro	oup Supervisor	Alex Leonard				
Branch Director		Sean Dakin	Branch Safe	ety	Ke	n Margiott			
6.		R	esources As	ssigned this Period					
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
STC MRN 915	50C	Todd Overshiner	18	DP-5 0800	0700				
STG FKU 947	4G**	Ed Clayton	33	DP-5 0800	1900				
CRW SQF CO	BRA 1**	Mark Deperro	23	DP-5 0800	1900				
W/T PVT E-75	**	Bobby Palva	1	DP-5 0800	1900				
						1000			
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7.Control Operations

Mop and patrol 200 feet interior. Back haul unnecessary equipment and trash to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.

9.			Division/Group Communication Summary						
Function	Frequency	Syste	m Channel	Function	Frequency	System	Channel		
Command	RX 151.1900 TX 159.2250 Tone 13 / 15 RX 168.7000 TX 170.9750	King NIFC	☐ CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD		
Tactical Div/Group	Tone 1  RX/TX  158.7375	King	11	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23		
	repared by (Resource Unit Ldr.) Daniel Arbgast (T)		Approved by (Planning Sect. Ch.) Tim Person (T)		Date 8/15/14		Time 2000		

יום	VISION AS	SIGNMENT LIST	1. Branch	pression Rep		2. Division/Group  Group 1			
3. Incident Name	, , , , , , , , , , , , , , , , , , , ,		Operational Period						
	Lodge	Complex	Date: 8/16-8/17 Time: 0700-1900						
5.		Op	perations Pe	ersonnel					
Operations Chief		n (Day Ops) / r (Night Ops)	Division/Gro	oup Supervisor	K. Swop	e / S. Fairban	ks (T)		
Branch Director	A. Ah	mad / T. Meyers (RESP)	Division Sat	ety		X =	3 1988 3		
6.		Re	sources As	signed this Period					
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
CRW SQF CO	BRA 5**	Robert Wood	22	DP-1 0800	1900				
DOZ PVT E-91	1**	Maders Grading	1	DP-1 0800	1900				
W/T PVT E-15	2**	Lu Estrada	1	DP-1 0800	1900				
W/T PVT E-36	6**	Clarence Enlow	1	DP-1 0800	1900				
EXC PVT E-19	)1**	Todd Eller	1	DP-1 0800	1900				
EXC PVT E-21	4**	John Bryant	1	DP-1 0800	1900				
GRD PVT E-44	40**	Derek Garman	1	DP-1 0800	1900				
HEQB**	in the	Brent Manfred	1	DP-1 0800	1900				
FOBS**		Eric Wahl / L. Webb	2	DP-1 0800	1900				
FOBS ** B. Rodg		B. Rodgers / K. Ferland (	T) 2	DP-1 0800	1900				
FOBS ** Mike		Mike Fonsen	1	DP-1 0800	1900				
		Jesse Irwin	1	DP-1 0800	1900				
					35				

<sup>7.</sup>Control Operations

Install erosion control structures and perform suppression repair as necessary.

9.			Division/Grou	up Communication	on Summary		
Function	Frequency	Syster	m Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC		Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC		Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso Daniel Arbgas	The The American Science Commencer •	100	Approved by (Planning Sect. Ch.)  Fim Person (T)	Peroes	Date 8/15/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\* 12</sup> hour resource.

			1. Branch		2. Divisi	2. Division/Group				
DI	VISION ASS	SIGNMENT LIST	Supp	ression Re	pair	Group	2			
3. Incident Name	- X - 4		4. Operatio	nal Period		AND THE RESERVE OF THE PERSON				
	Lodge (	Complex	Date: 8/16-8/17 Time: 0700-1900							
5.		Op	perations Pe	ersonnel						
Operations Chief	1	(Day Ops) / (Night Ops)	Division/Gro	oup Supervisor	Sh	awn Turner				
Branch Director	A. Ahı	mad / T. Meyers (RESP)	Division Saf	ety						
6.		Re	esources As	signed this Period						
Strike Team/Task Force/ Resource Designator Leader			Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
EXC PVT E-213** Wayne Hiatt		Wayne Hiatt	1	DP-1 0800	1900					
EXC PVT E-33	30**	David Wise	1	DP-1 0800	1900					
HEQB**		Nancy Curran	1	DP-1 0800	1900					
		*		· · · · · · · · · · · · · · · · · · ·						
		, , , , , , , , , , , , , , , , , , , ,								
		3		74.1						
					, , , , , , , , , , , , , , , , , , ,					
				11 No. 11 No. 12						

7.Control Operations

Install erosion control structures and perform suppression repair as necessary.

9.			Division/Grou	up Communication	on Summary		
Function	Frequency	Syster	n Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso Daniel Arbga	urce Unit Ldr.)	1000	opproved by (Planning Sect. Ch.)  Tim Person (T)	Broo	Date 8/15/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\* 12</sup> hour resource.

DI)	DIVISION ASSIGNMENT LIST					2. Division/Group				
יוט	VISION AS	SIGNIVIEN I LIST	Supp	ression Re	pair	Group 4				
3. Incident Name		, , , , , , , , , , , , , , , , , , ,	4. Operational Period							
	Lodge	Complex	Date	8/16-8/17	ime: <b>070</b> 0	-190	0			
5.		Op	erations Pe	ersonnel						
Operations Chief	The second secon	n (Day Ops) / er (Night Ops)	Division/Gro	oup Supervisor		C. Daly	/ D. Camp (	T)		
Branch Director	A. Al	nmad / T. Meyers (RESP)	Division Sat	fety						
6.		Re	sources As	ssigned this Period						
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT	./Time	On Line	Off Line		
CRW CDF CN	G 1**	Burt Byers	20	DP-10 0800	190	0				
CRW CDF CNG 2** Jim Gray		Jim Gray	20	DP-10 0800	190	0				
DOZ PVT E-8*	*	John Morrison	1	DP-10 0800	1900					
DOZ PVT E-16	9**	Thomas Shelly	1	DP-10 0800	1900	0				
DOZ PVT E-18	39**	Mel Emerson	1	DP-10 0800	190	0				
DOZ PVT E-26	60**	Louie Arias	1	DP-10 0800	1900	0				
W/T PVT E-36	**	Gary Ford	1	DP-10 0800	1900	)				
HEQB**		T. Carter/ T. Emick	2	DP-10 0800	1900	)				
HEQB**		K. Cruz / D. Newell( T)	2	DP-10 0800	1900					
HEQB** Kevir		Kevin Molloy	1	DP-10 0800	1900	)				
FOBS Thoma		Thomas Shoots	1	DP-11 0800	1900	)				
FOBS Eric Huff		Eric Huff	1	DP-11 0800	1900	)				
READ		Justin Robbins	1	DP-11 0800	1900	)				
READ (T)		Aaron Donnell	1	DP-11 0800	1900	)		NAME OF THE PARTY		

<sup>7.</sup>Control Operations

Install erosion control structures and perform suppression repair as necessary.

- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.

9.			Division/Grou	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resonant Prepared by Caniel Arbgas	00 DOCUMENTO DE 11 10 DOCUMENTO 11 10 10 10 10 10 10 10 10 10 10 10 10	2000	pproved by (Planning Sect. Ch.) im Person (T)	Perso	Date 8/15/14		Time 2000

<sup>8.</sup> Special Instructions

DIVISION ASSIGNMENT LIST	2. Division/Group			
Suppression Repair Cahto Grou	р			
3. Incident Name 4. Operational Period				
Lodge Complex Date: 8/16-8/17 Time: 0700-1900				
5. Operations Personnel				
Operations Chief M. Brown (Day Ops) / B. Weiser (Night Ops) Division/Group Supervisor Duane Franklin				
Branch Director A. Ahmad / T. Meyers (RESP) Division Safety				
6. Resources Assigned this Period				
Strike Team/Task Force/ Resource Designator  Leader  Number Persons  Drop Off PT./Time Pick Up PT./Time On Line	Off Line			
W/T PVT E-134 John Morrison 1 Cohto Peak 0800 0700				
W/T PVT E-158 Zeb George 1 Cohto Peak 0800 0700				
GRD PVT E-441 Bob Fortner 1 Cohto Peak 0800 0700	- ART 1992			
HEQB Michael Grosenbach 1 Cohto Peak 0800 0700	,			
	7 Sel_300			

7.Control Operations

Install erosion control structures and perform suppression repair as necessary.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso Daniel Arbgas	A CONTRACTOR OF THE STATE OF TH		pproved by (Planning Sect. Ch.) im Person (T)	Ocra-	Date 8/15/14		Time 2000



## INCIDENT Weather Forecast



FORECAST NO:

15

NAME OF FIRE: Lodge Complex

PREDICTION FOR: 24 hour SHIFT

**UNIT: CAL FIRE MEU** 

SHIFT DATE:

8/15/14 - 8/16/14 (0700-0700)

SIGNED:

Jim Dudley (T) Rich Thompson

TIME AND DATE

FORECAST ISSUED:

**Incident Meteorologist** 

8/15/14 @ 1800

WEATHER DISCUSSION: High pressure will weaken some today and give way to a developing area of low pressure off the Pacific Northwest coast. As the low takes shape, it will drift southwest across the region and this will allow for a small threat of thunderstorms on Sunday well to the north of the fire. Next week the low will drift down the California coast however moisture will be lacking and there will be little to no convective threat on the fire. Winds aloft will remain weak with terrain and slope winds dominating. Little day to day change in temperature and relative humidity trending is expected with moderate overnight recoveries.

## **WEATHER FORECAST:**

**WEATHER:** 

Mostly Clear. Areas of smoke through 1200 mainly divisions L-M-N.

**TEMPERATURES:** 

Max: 86-93...except 80-87 ridgetops/upper slopes.

Min:

53-62...except 62-67 ridgetops/upper slopes.

**HUMIDITY:** 

Min: 20-26%.

Max: 55-75%...except 36-44% ridgetops/upper slopes.

20 FT WINDS:

RIDGETOP -

0700-1200: Northeast 2-5 MPH Gust 7 MPH.

1200-2000:

South to Southwest 4-8 MPH Gust 15 MPH.

2000-0700:

Northwest 2-4 MPH Gust 6 MPH.

**SLOPE/VALLEY -** 0700-1100:

Variable/upslope 2-4 MPH.

1100-1900:

Upvalley 3-6 MPH Gust 10 MPH...except gusts to 20 MPH in

Eel River drainage (Division M).

1900-0700: Downslope/downvalley 2-4 MPH.

**STABILITY/INVERSION:** Below 1000 ft AGL...dissipating around 1000.

**OUTLOOK FOR SUNDAY:** Partly Cloudy. Areas of smoke mainly divisions L-M-N.Highs: : 87-94... except 81-88 ridgetops. Lows: 56-65...except 63-68 ridgetops. Min RH: 19-27%. Max RH 52-72%. Ridgetop winds: South to southwest 3-5 MPH Gust 12 MPH. Slope/Valley winds: typical diurnal winds.

EXTENDED FORECAST: MONDAY THROUGH WEDNESDAY

Monday:

Partly Cloudy. Highs: 87-94...except 81-88 ridgetops. Lows: 56-65...except 63-68 ridgetops. Min RH: 19-27%. Max RH: 52-72%. Ridgetop winds: South to southwest 3-8 MPH Gust

12 MPH. Slope/Valley winds: typical diurnal winds.

Tuesday:

Mostly Clear. Highs: 87-95...except 81-87 ridgetops. Lows: 55-64...except 63-68 ridgetops. Min RH: 19-25%. Max RH: 52-72%. Ridgetop winds: South to Southwest 3-8 MPH Gust

12 MPH. Slope/Valley winds: typical diurnal winds.

Wednesday: Mostly clear. Highs: 85-95...except 80-86 ridgetops. Lows: 55-65...except 62-67 ridgetops.

Min RH: 18-26%. Max RH: 51-75%. Ridgetop winds: Southwest to West 4-9 MPH Gust

11 MPH. Slope/Valley winds: typical diurnal winds.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER 14	TYPE OF FIRE: Wildfire
FIRE NAME Lodge Complex	OPERATIONAL PERIOD 8-16-14 (24 HR SHIFT)
DATE ISSUED 8-15-2014	TIME ISSUED 1900 HOURS
UNIT CALFIRE Mendocino Unit	SIGNED Renee Henault FBAN (T)
	INPUTS

WEATHER SUMMARY High pressure continues warming and drying trend.

Saturday: High temps 80-93 degrees: Min RH: 22-29%

Winds: Ridge top: NE 2-5 Gusts to 7 until noon, then SW/W 4-8 Gusts to 15 until sundown.

Slope/valley: Up slope terrain driven 2-4 until 1100, then up valley 3-6 Gusts to 20 possible in funneled drainages

Saturday Night: Low temps: 53-67 Max RH: 55-75% valleys, 39-45% ridges upper slopes

Winds: Ridge top: NW 2-4 Gusts to 6 until 0700.

Slope/valley: Down slope/down valley 2-4 1900-0700

LAL: 1

#### **OUTPUTS**

#### FIRE BEHAVIOR

## **GENERAL**

Fine Dead Fuel Moisture Predicted: 4% Unshaded, 7% Shaded

Live Fuel Moisture= CHAMISE (50-60%) MANZANITA (75-80%) \*both critical\*

Probability of Ignition = 50% Shaded fuels, 80% Unshaded.

Spotting Distance= 1/4 - 1/2 mile

Forecast ERC: 67 ~90<sup>th</sup> percentile on upward trend

Forecast Burning Index: 82

- Expect smoldering/creeping and burnout of large down fuels in timber understory.
- Surface fire may transition to canopy possible when winds align with slope. Group torching and short runs possible with Max flame lengths up to 75' and 120 ch/hr.
- Surface fire transition to crown possible when sustained eye level winds within the fuel sheltering are greater than 6mph.

## SPECIFIC

## Branch II

Intersecting drainages can create disruption in wind flow/eddying effects. Spotting and rollout will continue to challenge crews sending embers up to ¼ a mile.

## Branch IV

Re-burn potential exists within green islands where fire intensity was not adequate to consume the over story. Winds may align with slopes and ignite these areas within the interior.

For any spot fires outside the line or new IA:

Location / Fuel Type	Max Flame Length	Max Rate of spread	Spotting	Probability of Ignition
All Divisions: Timber-Shrub	< 10'	<13 ch/hr	1/4 - 1/2 mile	50-80%
Divisions K,L,M,N Moderate Load Timber Litter	< 6'	<11 ch/hr	1/4 - 1/2 mile	50-80%
Mid-slopes Broadleaf Litter	< 2'	<2 ch/hr	1/4 - 1/2 mile	50-80%
Upper slopes/Isolated patches- Brush	<20	<75 ch/hr	1/4 - 1/2 mile	50-80%

#### AIR OPERATIONS:

Inversion over the fire area until 1100 below 1000'AGL.

Mixing height 7000' AGL

#### SAFETY

Watch for falling rocks and fire weakened trees as fire burns through co-mingled surface fuels and duff.

Heavy fuels and stumps will have extended burnout and complete consumption be aware of under-ground weakened roots and compromised support structure.



# SAFETY MESSAGE "LODGE COMPLEX"



CA-MEU-007202 August 16, 2014 0700-0700

## **MOP-UP AWARENESS**

Awareness – Several minor injuries and near-miss incidents have occurred to firefighting personnel performing mop-up operations on this incident



# Mitigation – Maintain your Situational Awareness while on your assignment and ensure you are wearing your full PPE

- Stump holes can be very deep and hold heat for an extended period of time.
- Keep reassessing the trees in the area you are working for potential fall hazards and utilize fallers as needed.
- Ensure your crews are wearing full PPE.

## It only takes a few seconds to do the following things:

- Put your helmet and gloves on
  - Look up, down, and around for potential hazards
    - Sustain a burn injury!

## **DEMOB**

## **ACCIDENTS CAN HAPPEN DURING DEMOB**

## Be on the lookout for vehicle and pedestrian congestion

- Vehicles will be moving in tight areas around Ground Support and parking areas.
- Increased backing and maneuvering of vehicles in tight spots.
- Crews may be in a hurry to leave the incident due to reassignment.

## Mitigation - Maintain high levels of situational awareness throughout the demob process

- Provide back-up and spotter personnel more than one may be required.
- Drive safely and be on the lookout for ICP pedestrian traffic.
- Drive safely and monitor fatigue when traveling to home unit of new incident.

Mike Waters

START: 0700 END: 0700

OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/16/2014 AIR OPERATIONS SUMMARY

(Expanded Form for Large Operations)

## In the collected (degrees, minutes)  **ALI GPS data to be collected (degrees, minutes)  **ALI GPS data to	Common	###TRACK DIPSITE LOCATIONS ###TRACK DIPSITE LOCATIONS ###TRACK DIPSITE LOCATIONS ###TRACK DIPSITE LOCATIONS  ###TRACK DIPSITE LOCATIONS  ###TRACK DIPSITE LOCATIONS  ####TRACK DIPSITE LOCATIONS  ###################################	AM FM  123.025  CDF Tac 23 Tone 15 162.2  159.2250 Tone 15 162.2  151.1900 Tone 8 103.5	ped within these areas, noti	20:06 3: 19:36 as, notify AA- AA-  L-  L-	5. TFR: Altitude: 8,000' MSL Radius 7 nautical miles Freq. 124.0250 NOTAM 4/3994  e/ Make-Model / FAA N# / 1	6 Altitude: 8,000' MSL Radius 7 nautical miles Freq. 124.0250 NOTAM 4/3994 AA- AA- L- L-
**AII GPS data to be collected (degrees, minutes)  **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water.  Lodge Helibase with Lat/ Long, estimate of gallons, and a map.  AII requests for recons to go through Air Ops.  AIR requests for recons to go through Air Ops.  AOBD: Mark Gradek  ATGS: Ukiah Air Attack  ASGS: Greg Bradshaw  ASGS: Greg Bradshaw  ASGS: Greg Bradshaw  ASGS: Greg Bradshaw  ACSGS: Greg Bradshaw  ACSGS: Greg Bradshaw  ACSGS: Greg Bradshaw  ACSGS: Greg Bradshaw  ANG Sernano  ANG Sernano  ANG Sernano  ANG Sernano  ANG Sernano  ANG Sernano  ANG A84-9697  COMMAND: Tabsi.  HEBM: Tim Perkins  H-1 39 46.1542N X 123 38.7057  AIR GRAND  AIR GLARD  AIR GRAND  AIR GLARD  AIR G	A ir Ops.	TRACK DIPSITE LOC  TRACK DIPSITE LOC  TIXED  TOWN  TOW	EATIONS  CATIONS  FM  FM  Tone 16 192.8  Fone 15 162.2  Fone 8 103.5	Ped within these are  8. FIXED-W  Air Tactical  Airtankers	as, notify AA-  AA-  L-  L-	Altitude: 8,000 Radius 7 nauti Freq. 124.025( NOTAM 4/39	o' MSL ical miles 0 Py4 FAA N# / Base(s)
Second Foundary   Secondary	Phone FREQ 7 889-4303 AIR/A 7 462-6102 AIR/A 7 484-5060 AIR/G 7 345-1332 AIR/G 7 349-1978 COMN 4 287-4296 CDF C AIR G AIR	ACK D	CATIONS FM FM A500 Tone 16 192.8 Fone 15 162.2 Tone 8 103.5	8. FIXED-W Air Tactical Lead planes Airtankers		NOTAM 4/39	994 FAA N# / Base(s)
Phone   Phone   FREQUENCIES	Phone FREQ AIR/A AIR/A AIR/A AIR/G AIR/C CDF C AIR/C A	ACK D	EM FM	8. FIXED-W Air Tactical Lead planes Airtankers		NOTAM 4/39	994  FAA N# / Base(s)
Second England	.03	S P G G	FM -4500 Tone 16 192.8 Fone 15 162.2 Tone 8 103.5	8. FIXED-W Air Tactical Lead planes Airtankers		/ Make-Model / J	FAA N# / Base(s)
ERSONNEL         Phone         FREQUENCIES           BD: Mark Gradek         707 889-4303         AIR/AIR Fixed           3S: Ukiah Air Attack         707 462-6102         AIR/AIR RW           5S: Greg Bradshaw         562 708-9631         AIR/GROUND:           CO: Jake Serrano         707 365-1332         AIR/GROUND:           WN: Sean Kelly         707 349-1978         AIR/GROUND:           WN: Justin Galvan         707 484-9697         COMMAND:         TX           BM: Nate Glaeser(T)         707 484-9697         COF CMD 10         RX           BM: Nate Glaeser(T)         714 287-4296         CDF CMD 10         RX           39 46.1542N X 123 38.7057         AIR GUARD         TOLC           BACE Helibase         LavLong         TOLC           31 44.44N x 123 31.03         TOLC           AA N#         TY         MODEL         BASE         AVAIL         START         REMAI           C101         2         UH1-H         LOD         08:30         LA/Resc           C214         2         UH1-H         LOD         08:30         Longlin	.03	S P O O IX	FM -4500 Tone 16 192.8 Fone 8 103.5	8. FIXED-W  Air Tactical  Lead planes  Airtankers		// Make-Model / ]	FAA N# / Base(s)
BD: Mark Gradek         707 889-4303         AIR/AIR Fixed           5S: Ukiah Air Attack         707 462-6102         AIR/AIR RW           5S: Greg Bradshaw         562 708-9631         AIR/GROUND:           70: Jake Serrano         707 365-1332         AIR/GROUND:           WN; Sean Kelly         707 344-5060         COMMAND:           WN; Justin Galvan         707 484-9697         COMMAND:         TX           BM: Nate Glaeser(T)         707 484-9697         COMMAND:         TX           BM: Tim Perkins         714 287-4296         CDF CMD 10         RX           39 46.1542N X 123 38.7057         Lat/Long         TOLC         TOLC           30 44.44N x 123 31.03         TOLC         TOLC         TOLC           AA N#         TY         MODEL         BASE         AVAIL         START         REMAI           C101         2         UH1-H         LOD         08:30         LA/Resc           C214         2         UH1-H         LOD         08:30         Longlin	.03	P G G	.4500 Tone 16 192.8 Fone 15 162.2 Tone 8 103.5	Air Tactical Lead planes Airtankers			
SS: Ukiah Air Attack         707 462-6102         AIR/AIR RW           5S: Greg Bradshaw         562 708-9631         AIR/GROUND:           CO: Jake Serrano         707 484-5060         AIR/GROUND:           WN: Sean Kelly         707 365-1332         AIR/GROUND:           WN: Justin Galvan         707 349-1978         AIR/GROUND:           RM: Tim Perkins         707 484-9697         COMMAND:         TX           BM: Tim Perkins         714 287-4296         CDF CMD 10         RX           39 46.1542N X 123 38.7057         AIR GUARD         TOLC           BM: Tim Perkins         1avLLong         TOLC           ADGE Helibase         LavLong         TOLC           AA N#         TY         MODEL         BASE         AVAIL         START         REMAI           AA N#         TY         MODEL         BASE         AVAIL         START         REMAI           C101         2         UH1-H         LOD         08:30         LA/Resc           C214         2         UH1-H         LOD         08:30         Longlin	.03	ig o	.4500 Tone 16 192.8 Fone 15 162.2 Tone 8 103.5	Air Tactical Lead planes Airtankers			
SS:         Greg Bradshaw         562 708-9631         AIR/GROUND:           CO:         Jake Serrano         707 484-5060         AIR/GROUND:           WN:         Sean Kelly         707 365-1332         AIR/GROUND           WN:         Justin Galvan         707 349-1978         AIR/GROUND           BM:         Tim Perkins         714 287-4296         COMMAND:         TX           BM:         Tim Perkins         714 287-4296         AIR GUARD         RX           39 46.1542N X 123 38.7057         AIR GUARD         TOLC         AIR GUARD           39 44.44N x 123 31.03         TOLC         TOLC           AA N#         TY         MODEL         BASE         AVAIL         START         REMAI           C101         2         UH1-H         LOD         08:00         08:30         Longlin           C214         2         UH1-H         LOD         08:00         08:30         Longlin	.03	ii o	.4500 Tone 16 192.8 Fone 15 162.2 Tone 8 103.5	Lead planes Airtankers			
WN: Sean Kelly 707 365-1332 WN: Justin Galvan 707 349-1978  BM: Nate Glaeser(T) 707 484-9697 714 287-4296 714 287-4296 714 284-9697 714 284-9697 714 284-9697 714 287-4296 714 284-9697 714	.03	TX RX	.4500 Tone 16 192.8 Fone 15 162.2 Tone 8 103.5	Lead planes			
BM: Nate Glaeser(T)       707 484-9697       COMMAND: TX       TX         BM: Tim Perkins       39 46.1542N X 123 38.7057       AIR GUARD       RX         39 46.1542N X 123 38.7057       39 44.44N X 123 31.03       TOLC       I         DGE Helibase       Lat/Long       TOLC       I         ELICOPTERS (Use Additional Sheets As Necessary)       TOLC       I         AA N#       TY       MODEL       BASE       AVAIL       START       REMAR         C101       2       UH1-H       LOD       08:00       08:30       Longline         C214       2       UH1-H       LOD       08:00       Longline	6603	TX 159.2250 RX 151.1900 168.6250	Fone 15 162.2 Tone 8 103.5	Airtankers			
39 46.1542N X 123 38.7057       AIR GUARD       AIR GUARD       TOLC       1         TOLC       TOLC       1         AA N#       TY       MODEL       BASE       AVAIL       START       REMARI         C101       2       UH1-H       LOD       08:00       08:30       Longline         C214       2       UH1-H       LOD       08:00       08:30       Longline	E0.	168.6250		Order as			
se Additional Sheets As Necessary)         TOLC           MODEL         BASE         AVAIL         START         REMARR           UH1-H         LOD         08:00         08:30         Longline	.03	The state of the s	Tone 1 110.9	needed.			
MODEL         BASE         AVAIL         START           UH1-H         LOD         08:00         08:30           UH1-H         LOD         08:00         08:30	- S	118.075	Deck:163.100	1	Other: Helibase Crash Rescue Engine LVF E5180 E-13	cue Engine	
(Use Additional Sheets As Necessary)           MODEL         BASE         AVAIL         START           UH1-H         LOD         08:00         08:30           UH1-H         LOD         08:00         08:30		-	Deck:				
TY         MODEL         BASE         AVAIL         START           2         UH1-H         LOD         08:00         08:30           2         UH1-H         LOD         08:00         08:30	AVAIL						
2 UH1-H LOD 08:00 08:30 2 UH1-H LOD 08:00 08:30			FAA N# TY	MAKE/MODEL	BASE AVAIL	IL START	REMARKS
2 UH1-H LOD 08:00 08:30	08:00	IA/Rescue	C825 1	09-HA	LOD 08:00	08:30	Nat Guard
	08:00	Longline	C828 1	09 <b>-</b> HΩ	LOD 08:00	0 08:30	Nat Guard
3 Bell-206B LOD	08:00	Recon					
4LA 3 AS 350 B LOD 08:00 08:30 HELCO	08:00	HELCO					
			C826 1	09-НО	RED 24/7		Hoist/Medevac

october 1998 ICS-220a (Test)

18

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operatio	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Lodge	e Complex		20:04 8/15/2014	/2014		08/16/14 07:00-07:00
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	COMMAND	CDF C10	BRANCH I / II/ IV	151.1900	103.5	159,2250	162.2	٨	TONE 15
2	COMMAND	CDF C10	BRANCH II / IV	151.1900	103.5	159.2250	141.3	∢	TONE 13
е	COMMAND	NIFC C1	DIV Y / DP 5 AREA	168.7000	0.0	170.9750	110.9	A	TONE 1
4	TACTICAL	VFIRE 24	DIVA/D/G/K/L	154.2725	156.7	154.2725	156.7	V	
IO	TACTICAL	VFIRE 25	ROAD/SUPPRESSION	154.2875	156.7	154.2875	156.7	Ø	SUPP / REP BRANCH
9	TACTICAL	VFIRE 26	DIVM	154.3025	156.7	154.3025	156.7	4	BRANCH IV
7	TACTICAL	CDF T23	AIR TO GROUND	159.4500	192.8	159.4500	192.8	4	ALL DIVISIONS
8	TACTICAL	CDF T20	DIV N	159.3750	192.8	159.3750	192.8	∢	BRANCH III / BRANCH IV
0									
10	TACTICAL	VTAC 12	DIV P / W	154.4525	156.7	154.4525	156.7	A	BRANCH IV
#	TACTICAL	VTAC 13	DIVY	158.7375	156.7	158.7375	156.7	A	BRANCH IV
12	TACTICAL	VTAC 14	BRIEFING	159.4725	156.7	159.4725	156.7	A	0700 BRIEFING BROADCAST DAILY
13									
14									
15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	4	LINE MEDICAL
16	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0'0	168.6250	110.9	٧	AIR GUARD - emera, use only
17									
18									
19									
20	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	⋖	AIR GHARD, omen use only
Prepared	Prepared By (Communications Unit Leader)	-eader)	0		Location				610,000,000,000,000,000
nenv	II L. Browne	1			County	Mendocino	Latitude, Longitude	de	
Deviation	on is assumed to be na	rrow band unless otherw	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	efers to either "A" (a	ınalog), "D" (di	gital) or "M" (mixed	mode).	1/14/14 v.5	l v.5
				Action and an artist of the last of the la	The state of the s	The state of the s			

## MEDICAL PLAN ICS 206

1. INCIDENT NAME

Lodge Complex

2. DATE PREPARED 8/15/14 3. TIME PREPARED 1800 hrs 4. OPERATIONAL PERIOD 8/16/14 0700-0700

							700-0	700	
		5. INCIDENT MEDI	CAL AID	STATION	IS				
Expeditors Medic	cal Supply	Incid	lent Bas	e (adjace	nt to feeding area)			-	AMEDICS
					,			1	NO
		6. TRANSF	PORTAT	ION					
		A. AMBULAN	CE SER	VICES					
NAME		LOC	ATION		9	PHONE		PARA	MEDICS
								YES	NO
Medstar Ambula			ah, CA		707	-272-91	10	X	
CalFire C101(Hoist			Helibas		707	-354-00	23	1	X
Air National Guard-	Guard826	Redd	ing, CA		619	-607-86	42	X	
CalStar 4-Air Amb	oulance	Ukia	h, CA.		707	-459-53	36	RN	
		AMBULA	NCES						
Name		LOCATI	ON			PARA	MEDICS		
	YES NO								
Medstar Ambulanc	Legge	tt CAL F	IRE Station			X			
		PITALS							
NAME	ADD	RESS	1	VEL TIME- ninutes PHONE		HELI	PAD	BURN	CENTER
			AIR	GRND		YES	NO	YES	NO
Howard Memorial	1 Madrone S	t. Willits, CA	20	70	707-456-3050		X		X
Santa Rosa Memorial	1165 Montgomer	ry Dr., Santa Rosa	40	120	707-546-3210	X			X
Level II trauma			40	120	707-340-3210				^
U.C. Davis Level I Trauma		Blvd. Sacramento,	50	3 HR	916-734-3636	х		х	
		8. MEDICAL EMERGI	ENCY P	ROCEDUR	RES				II.
EMERGENCY FREQUENC	Y: CALCORD								
LINE EMERGENCY: Crew Supervisor will contact D complaint/condition and location		patient	INCIDENT REPORTING PROCEDURES CHIEF COMPLANT						

- Division/Group Supervisor contacts:
  - Closest EMS resource
  - Communications Unit
- Communications Unit contacts:
  - 1. Ground or Air ambulance as requested
  - 2. Operations
  - 3. Safety
  - 4. Medical Unit (707) 984-6925
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

## **CAMP EMERGENCY**:

Contact Lodge Communications on CALCORD with patient complaint/symptoms and location. Lodge Communications will respond appropriate medical response.

- Lodge Communication contacts:
  - 1. Medical Unit
  - Safety
  - 3. Logistics
  - Operations
  - 5. Crew Supervisor
  - 6. Comps/Claims

CHIEF COMPI	LANT	
LOCATION OF	FPATIENT	
POINT OF CO	NTACT	· · · · · · · · · · · · · · · · · · ·
TRANSPORTA	TION REQUESTED BY:AI	R GROUND
POINT OF PIC	KUP	
LAT	LONG	
PATIENT UNIT	L ID	
IS AN EMT WI	TH PATIENT: YES N	0
AGE		
SEX: MALE_	FEMALE	

# ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Howard Memorial	N39 24.00	W123 21.00
Santa Rosa Memorial	N38 26.37	W122 42.50
U.C. Davis	N38 33.20	W121 27.10

**ICS 206** 

9. PREPARED BY: (Medical Unit Leader -T) Allen Trimble

10. REVIEWED BY: (Safety Officer) Jack Piccinni



# REMINDER

Due to Water rationing, No water can be taken from the City of Willits! This includes hydrant usage. Thank You, Lodge IC

## 12 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will update this form each day or shift  Willys Water Service  Incident or Project Name  LODGE  LODGE  Agreement Number  MEU-012345-00  Equipment Make  Perterbilt  2800 gal  Water Tender  Equipment Model / Type  Operator Furnished  X Contractor  Operator Furnished  X Contractor  Departing Supplies Furn  X Contractor  Equipment Model / Type  Operating Supplies Furn  X Contractor  Equipment Vin number (vin number last six OK)  H3456  Equipment Use  Equipment Use  Licence Number (SE number OK)  Equipment Statu  Assignment  Released by Government  Mo / Day  Start  Stop  Work  Assignment  Remarks	Government  Government  Government
Incident or Project Name   Incident Number   Request Number   Operator #1 (Full Name)   Operator #2	Government  Government  Government  Government  atus
Agreement Number  MEU-012345-00  Equipment Make  Perterbilt  2800 gal  Water Tender  Licence Number (SE number OK)  SErial Number (vin number last six OK)  1H3456  Equipment Use  Equipment Use  Equipment Use    Released by Government	Government  Government  Government  Government
Agreement Number  MEU-012345-00  Equipment Make  Equipment Model / Type  Perterbilt  2800 gal  Water Tender  T I  X Contractor  Equipment Statu  H3456  SE123456  X Inspected  Equipment Use  Equipment Use    Released by Government	Government  Government  Government  Government
MEU-012345-00   X   Contractor   Equipment Make   Equipment Model / Type   Operating Supplies Furn   X   Contractor   Serial Number (vin number last six OK)   Licence Number (SE number OK)   Equipment Statu   1H3456   X   Inspected   Equipment Use   Released by Government   Released by Government   Released by Government   Circle   Hours   Days / Miles   Withdrawn by Contractor   Withdrawn by Contractor   Contractor	Government  Government  Government  Government
Equipment Make	rnished By: Government atus
Perterbilt   2800 gal   Water Tender   T     X   Contractor	Government
Licence Number (Vin number last six OK)   Licence Number OK)   Equipment Status	atus
SE123456 X Inspected   Released by Government   Date   Time   (Circle)   Hours   Days / Miles   Withdrawn by Contractor	
Equipment Use   Released by Government	Onder Agreement
Date Time (Circle) Hours Days / Miles Withdrawn by Contractor	ant.
- Assignment remarks	
040	
8/10 0001 0700 7 OFF SHIFT	
1 OPERATOR	
8/10 0701 1900 12 DIV Z NO DAMAGE/NO CLAI	IMS
8/10 1901 2400 5 OFF SHIFT	
Vendor Rating Govt. Rep. Name and Position (PRINT)	
Poor* Avg. Good Exc. N/A Joe Fire Captian DIVS	SXYZ
Met Performance Expectations X Govt. Rep. Signature	
Equip. in Safe Working Condition X Gas Tire Captain  Personnel Skill Level X Contractor Signature	
Personnel Operate Safely X Paul Smith	
Personnel's Cooperation Level X Date Time	me
Overall Performance X 8/10/2014 190	900
* NOTE: Any rating of POOR requires explanation or comment.	CALFIRE 297
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.  Plink - Finance Duc - Hone Unit HE Coordinator Yellow - Vendor White - Govt, Representive	CALFIRE 497

## 24 HOUR RESOURCE EXAMPLE

	MEDOEN	ON CHILD	my cytron						10		
E	MERGEN						RM		Contractor Name	500 1000 1000 1000	
Incident or Project Name	The resp	onsible Governn	nent Officer wil	-	this form each d ent Number	lay or shift	In		DOE EQUIPMEN	819	
							Request Nun	nber	Operator #1 (Full		Operator #2 (Full Name)
LODGE	200			CA	MEU0	<u>07202                                  </u>	E-321		JOE HEI	LPER	EXTRA HELP
Agreement Number										Operator Furn	ished By:
MEU-543210-0	0								Х	Contractor	Government
Equipment Make					Equipment I	Model / Type		5 1960 - 1180		Operating Supplies	Furnished By:
CATAPILLAR					D6HR		T II		X	Contractor	Government
Serial Number (vin number	)				Licence Nun	nber or SE N	umber			Equipment:	
HK543210					18WL	S4R			Х	Inspected	Under Agreement
			Equipmen	t Use						Released by Govern	
Date	Tin	ne		((	Circle) (Ho	urs / Day	s / Miles			Withdrawn by Cont	
Mo / Day	Start	Stop	Work		427999	Assign	ment		Remarks		
		11.000							7		
8/8	0001	0700	7	DI	V X				1		
						5-20			72 OPERA	TORS	
8/8	0701	2400	17	DIV	V A				NO DAM	AGE/ NO CI	ATMS
									THO DAM.	AGE/ NO CI	LATIVIS
	1								1		
	- Controller		Vendor R.	ating					Govt. Rep. Name a	and Position (PRINT)	
			Po	or*	Avg.	Good	Exc.	N/A	Joe Fire C	antian DIV	VS XYZ
Met Performance Expect	ations				X				Govt. Rep. Signatu	ire	IO AIL
Equip. in Safe Working	Condition				X				gae Fire	Cantain	
Personnel Skill Level				_	X		<b>†</b>		Contractor Signati	ure	
Personnel Operate Safely	,				X		-		Extra O	Help	
Personnel's Cooperation	Level				X				Date	COLD	Time
Overall Performance					X				8/8/2014		0600
		* NOT	E: Any ra	ing of	POOR req	uires explai	nation or com	ment.			CALFIRE 297
	**!	inal evaluat	ion or for r	nore d	ocumentati	on, use an I	CS Form 230	or equival	lent.		(Rev 3-2011)
Pink	- Finance				oton V-I		-	Miles Com D			(3.2.2.2011)









- Resources report to Demob trailer at the times posted on the tentative demob list which is posted around the Incident Base.
- Resources will get signatures from the following units prior to departing incident base:
  - o Motels
  - o Supply
  - o Training (If they have a trainee)
  - o Communications
  - o Saw Shop
  - o Documentation
  - o Time
- Resources will then report to Howard Forest Training Center for ground support inspection.
- Once completed with ground support and the ICS #221 has been given to the demob representative at Howard Forest, resources then are approved to continue to reassignment or released back to home unit.

## TRAINING SPECIALIST MESSAGE

## **Trainer / Mentors:**

If in the event:
You are leaving the incident before your assigned
trainee

Or

Your trainee is reassigned
You must complete a performance evaluation for the
period the trainee was assigned to you

## TRAINEES:

Beat the Rush!!

In order to receive documented credit for your training

assignment – you must close out with the Training

Specialist before you Demob!! If you're ready – DO IT

NOW!

Bring the following to the "exit interview"

- A completed and signed ICS 225
  - Taskbook

Forms are available at the Training Office

Chris Barden Training Specialist 951-818-8578

## FIRE SUPPRESSION REPAIR PLAN LODGE COMPLEX: CA-MEU-007202 8/16/2014

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of areas damaged by the fire activity itself such as burned material and secondary damage such as falling trees or erosion from hydrophobic soils. We are responsible for repairing only the damage caused by *fighting* the fire. We are also not responsible for upgrading facilities beyond their pre-fire condition.

## Instructions for suppression repair during mop-up

Dozer operators will install waterbreaks (waterbars) on all dozer lines as well as secondary access roads while performing mop-up operations. *Dozer lines amongst the structures* shall have the berms pulled and waterbreaks installed where necessary with <u>hand crews</u> to minimize the impacts on residents. Hand crews will install waterbreaks on all handlines.

Scattered trash shall be collected and deposited in trash piles. Trash piles will be removed and placed at drop points either before or while hose lays are collected. Police your areas and clean them up as events wind down.

#### **Inventory and Mapping**

Suppression overhead and other personnel will document rehabilitation needs and their location. This information will be given to the Fire Suppression Repair Group. GREEN flagging will be used to designate areas in need of repair. The type of repair/instructions will be written directly on the green flagging for ease of use.

#### **Objectives**

- Install waterbreaks while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression. Waterbreaks shall have proper angle and open outlets to insure effective drainage.
- Repair damaged fences (remember, those portions damaged by suppression efforts, not by the fire itself).
- Restore barriers on roads that were previously abandoned but opened for suppression activities.
- Insure that drainage is provided at crossings, ditch drains, remove deposited material, and stabilize approaches.
- Report any damages or damages mitigated to the Fire Suppression Repair Unit leader.
- Complete all repair work prior to final demobilization.

## Firelines/Existing Fuelbreaks/Staging Areas/Safety Zones/Heliports/Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks.
- Pull berms back onto disturbed areas, except in areas identified as needing a berm to serve as a barrier for roads/trails.
- On Federal land, spread brush across the disturbed areas to provide ground cover and a seed source.
- On Federal land, masticators/excavators/dozers with brush rakes will be utilized on existing fuelbreaks utilized during suppression efforts to reduce any excessive fuel loading within a WUI Threat or Defense Zone.

## Roads

- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Re-establish cross drains and drainage if removed or made inoperable by suppression activities. Use cut brush if available and nearby to block off potential OHV access. On Federal land, break up piles and scatter brush over the fireline.
- Remove outboard berms created during suppression activities and incorporate into road surface.

#### Watercourses

- All slash, soil and debris deposited into watercourses during suppression activities shall be removed.
- All loose soil must be pulled away from the watercourse and stabilized (graded smooth, and slash packed for cover).
- If excavated, the stream channel will be wider than the natural channel and set to natural grade. The approaches to the crossing will be sloped back to prevent future stream bank failure.

Archaeological or Historic Sites - Notify incident Archaeologist and Fire Suppression Repair Group.

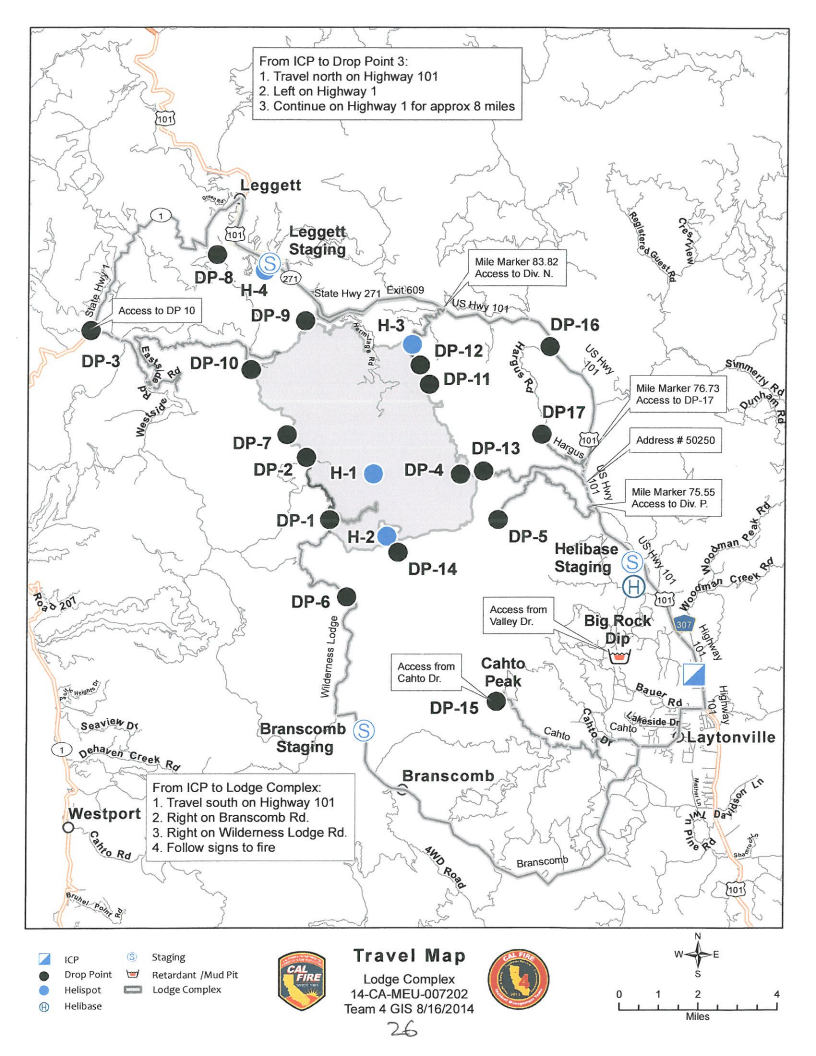
## Waterbreak/Waterbar/Cross Drain spacing

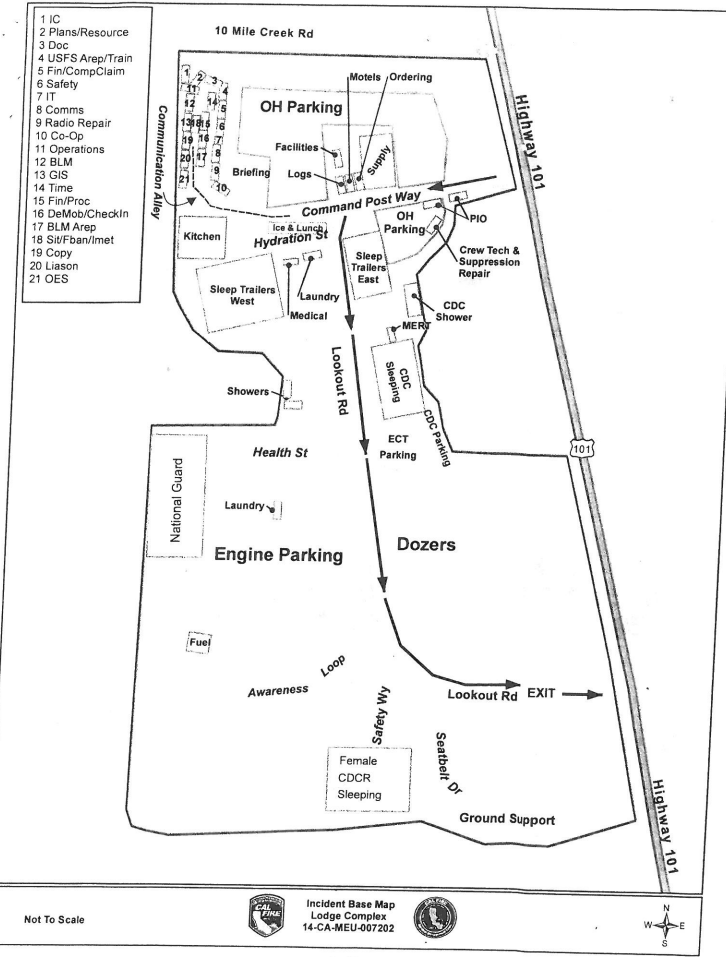
Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200'	100'	75'	50' (25' on Federal land)

Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12" berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed into non-erodible material.

#### **Conflicts with Suppression Activities**

Postpone repair activities that hamper access or other suppression actions. The location of needed repair actions shall be noted and relayed to the Fire Suppression Repair Group. <u>DO NOT</u> compromise fire lines by spreading flammable material across them.







## **CAL FIRE**

## WATER USAGE PLAN

## California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

## Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

## Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

#### Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

## Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

## Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

## Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

07/16/2014



# WATER USAGE REPORT

D	ATE:	D	ivision	/ Group:
RI	ESOURCE / VENDOR ID:			REQUEST #
	I.e Strike	Team 1110C, Acme Water Ter	nders	
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
_				
Z				
<u> </u>				
2				
Y				
ORIN INTO FINANCE DAILY				
2				
2				
<u>ב</u>				,

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

30

<sup>\*\*</sup>Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:	Lodge Complex		2. Operational Period:	Date From	m: 8/16/14 m: 0700	Date To: 8/17/14 Time To: 0700
3. Name:		4. IC	S Position:		5. Home Ag	ency (and Unit):
6. Resources Assig	gned:	.000				
Nan			ICS Position		Home	Agency (and Unit)
						3 , ( )
		***				
	11.11.11					
			A	-	- Warrang and a state of	
W A-41-14-1						
7. Activity Log:	Notable Activities					
Date/Time	Notable Activities		1,12,12			
140 - 140						
1000						
			PF-08-38	****		
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				20072		
				***		
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			150 1510 1010 1010 1010 1010 1010 1010			
		nies oboost				
8. Prepared by: Na						·
ICS 214, Page 1 of			Date/Time:		N. S.	